

Fact Finders For Agriculture

CROP WEATHER

Kansas Department of Agriculture U.S. Department of Agriculture PO Box 3534 Topeka, Kansas 66601-3534

Phone: 785-233-2230

Released: November 14, 2005 Volume 05, No. 46

Agricultural Summary: Harvest activities are nearly complete. Producers averaged 6.8 days suitable for fieldwork, Statewide. Topsoil moisture was rated 8 percent very short, 33 percent short, and 59 percent adequate. Subsoil moisture was rated 12 percent very short, 37 percent short, and 51 percent adequate.

Field Crop Report: Ninety-five percent of the **wheat** has emerged, compared to 88 percent last year and 91 percent for the 5-year average. Wheat condition was rated at 1 percent very poor, 5 percent poor, 26 percent fair, 60 percent good, and 8 percent excellent. Ninety-eight percent of the **corn** has been harvested, compared to 95 percent last year but the same as the 5-year average. Ninety-eight percent of the **soybeans** have been harvested, compared to 86 percent last year and 92 percent for the 5-year average. Ninety-two percent of the **sorghum** has been harvested, compared to 79 percent last year and 87 percent for the 5-year average. Fifty-one percent of the **cotton** has been harvested, compared to 4 percent last year and 35 percent for the 5-year average. Cotton condition is rated 2 percent poor, 22 percent fair, 65 percent good, and 11 percent excellent. Ninety-two percent of the **sunflowers** have been harvested, compared to 75 percent last year and 89 percent for the 5-year average.

Pasture and Range Report: Feed grain supplies are rated 1 percent very short, 5 percent short, 86 percent adequate, and 8 percent surplus. Hay and forage supplies are rated 1 percent very short, 5 percent short, 87 percent adequate, and 7 percent surplus. Stock water supplies are rated 7 percent very short, 17 percent short, 74 percent adequate, and 2 percent surplus. Cattle continue to be moved off grass to crop residue.

This is a cooperative effort with Kansas State Research & Extension Service, the KSU Weather Data Library, and Kansas Agricultural Statistics Service

	Very	Very Poor				Fai	r	Good		Excellent			
Wheat	:	1		5		26		(60		8		
CROP P	ROGRES	S BY	AGRI	CULTU	RAL SI	'ATIST	CICS I	DISTR	ICT A	S OF 1	1/13/05		
	NW I	WC	SW	NC	 C S	 C N	 E E	 C S	 SE S7		AST LAST EEK YEAF		
Wht Emerged Soyb Harvest Sorg Harvest	97	00 1 98 96	L00 97 79	93 99 1 96	98 9 .00 10 95 9	0 9	9 9	3	90 98 96	98	90 88 93 86 33 79	91 92 87	
DAYS SU	ITABLE	AND	SOIL	MOIST	URE C	TIDNC	IONS	FOR V	WEEK E	ENDING			
	l NW	 WC	 SW	 NC	 C	 SC	 NE	 EC	 SE	 STATE	LAST E WEEK	LAST YEAR	
Days Suitable for Fieldwork	6.5	7.0	7.0	6.8	7.0	6.8	6.7	6.6	6.9	6.8	6.1	4.2	
			n +)										
Topsoil Moist	are (Pe	ercer	10)										
Topsoil Moist Very Short Short Adequate Surplus	12 27 61 0	7 24 69 0	14 26 60 0	13 43 44 0	13 42 45 0	4 31 65 0	4 30 66 0	1 23 76 0	0 48 51 1	8 33 59 0	6 21 72 1	1 15 69 15	
Very Short Short Adequate	12 27 61 0	7 24 69 0	14 26 60 0	43 44	42 45	31 65	30 66	23 76	48 51	33 59	21 72	15 69	

Very Short

Short Adequate

Surplus

TEMP. AND PRECIP. DATA, SELECTED SITES, FOR WEEK ENDING 11/13/05

Thin: MND INDEIL: DMIN, Charlet Stille, TON WHIN HADING 11/15/05															
		Temperature								Temperature					
St	tation	Air Soil 4'		4"	Precip	St	tation	Air			Soil 4"		Precip		
Dist	c City	Max	Min	Avg	Max	Min		Dist	c City	Max	Min	Avg	Max	Min	
NW	Colby	81	27	51	59	42	0.00	SC	Hesston	79	27	56	68	47	0.00
WC	Tribune	81	26	50	53	45	0.00	NE	Powhatt	77	24	45	69	48	0.00
SW	Grdn Cty	7 79	26	52	61	42	0.00	NE	Manhat	79	27	55	68	47	0.00
NC	Scandia	71	24	51	60	41	0.00	l EC	Ottawa	81	28	55	65	47	0.00
С	Hays	80	30	54	65	45	0.00	EC	Slvr Lk	82	24	54	67	48	0.00
SC	Hutch	83	27	55	75	65	0.00	EC	Rossvl	82	25	54	67	48	0.00
SC	St John	83	27	55	71	52	0.00	SE	Parsons	81	29	58	65	51	0.00

Data collected by Automated Stations (above) may differ from official stations (below). Automated stations report through midnight on Sunday. Official reporting station data are through 8:00 a.m. Sunday. The map data are collected by individuals (one or more per county).
PRECIPITATION FOR WEEK ENDING NOVEMBER 13, 2005

Chayanna O		uli mi D	Decelur O	Norton O	Philips O	Smith O	Ja senil O	Propublic O	Vileihington O	Mani	hall Noma O	ha Bros	Donio	\supset	
Shoman		omas O	Shoridan O	Gaham O	Plante O	Osbane O	Michall O	Cloud 0.01	Сау 0.01	Pility 0	Pottienie O	Jackson O	Atchison 0	awar W	
Vilatinos	Loga	n	Gove O	Tinga O	Ellin O	Plumall O	Lincoln O	Otava O	Didons	Geagy	Vilidaa un O	Shiwmin	O Douglass	Jahresian	1
Greeky	Wichita	Scat	Lans	Non	Plain	Barton	Ellowarth O	Salino O	0	Marris O	Lyan	0.01	O Franklin O	O Mami O	
0	0	0	0	O Hotgamer	O Pawnoo	0	Plics O	McPhasian O	Marion O	Chano O		Caffey	Andonion	Linn	
Hamilton O	Koamy O	0	Gray	0	O Edwards O	Stafford 0	Plana O	O Have		Sation	Greenwood O	Waadian	Alon O	Bourton 0	
Stanton O	Chart.	Hankol O	0	Ford 0	Kiowa O	Print 0.02	Kingman O	Sedgwid 0	k	0	Elk	Wilson O	Naasha O	Crawford 0.01	
Morton O	Stevens O	Sewant O	No ado	Clark 0.02	Comanche O	Barbor O	Harpor O	Summo	, c	Coveloy O	O Chaufauq O	Mantgam O	Lubotto O	Charakea 0.02	

T – Precipitation less than .005. Omission of an entry indicates report not received.